



Bioinspired and Nanoengineered Surfaces:

*Technologies, Applications
and Global Markets*

February 2018

John Oliver

Report Code: AVM089B

Table of Contents

Chapter 1: Introduction	1
Motivation.....	1
Study Goal and Objectives	2
Scope of Report.....	2
Intended Audience.....	3
Sources of Information	3
Methodology.....	3
Geographic Breakdown.....	4
Analyst's Credentials.....	6
Related BCC Research Reports.....	6
Chapter 2: Summary and Highlights	8
Chapter 3: Technology Overview	12
Summary	12
Biomimetic and Nanoengineered Surfaces.....	12
Definition.....	12
Fabrication Techniques	13
Properties.....	14
Solid Liquid Interactions.....	15
Solid-Vapor Interactions.....	18
Solid-Solid Interactions.....	19
Adhesion.....	20
Biological Interactions	22
Optical Interactions	22
Other Interactions	23
Research and Development of Biomimetic NES Systems	23
Wetting and Adhesion Management	24
Optical Applications.....	26
Other Applications of Bioinspired Surfaces.....	28
Research and Development of Synthetic NES Systems	29
Commercial Developments and Applications of NES Systems	30
Biological and Biomedical.....	31
Automotive.....	31
Aviation, Marine and Military	32
Electronics	32
Energy and Environmental	32
Materials: Architectural and Industrial	32
Optics.....	33
Textiles	33
Other	33
Market Sectors, Size and Growth Trends	33
Patent Analysis.....	36
Importance of Patents.....	36
Search Strategy.....	36
USPTO Ten-year Search Trend	36
U.S. vs. Foreign Patent Activity	39
Patent Portfolios and Applications of Leading Organizations.....	41

Chapter 4: Nanoengineered Surfaces Market Applications: Biological and Biomedical; Aerospace, Marine and Military; and Automotive	46
Summary	46
Commercial Initiatives in Biological and Biomedical Markets	47
Near Term.....	47
Potential Longer-term Commercial Initiatives	51
Entry and Growth in Biological and Biomedical Markets	54
Antibacterial Sterilization	54
Commercial Initiatives and Status in Automotive Markets	55
Near Term.....	55
Potential Longer-term Commercial Initiatives	59
Markets, Entry and Growth in Automotive Sector	60
Glass	60
Paint Protective Coatings	61
Plastics.....	61
Five-year Global Market Projection	62
Commercial Initiatives in Aerospace, Marine and Military Markets	63
Near Term.....	63
Potential Longer-term Commercial Initiatives	68
Markets, Entry and Growth	69
Aviation	69
Marine	70
Military	71
Five-year Global Market Projection for Aviation, Marine and Military NES Applications	72
 Chapter 5: Nanoengineered Surfaces Market Applications: Electronics; Energy and Environmental; and Materials.....	 74
Summary	74
Commercial Initiatives in Electronics Applications	75
Near Term.....	75
Potential Longer-term Commercial Initiatives	79
Markets, Entry and Growth in Electronics Applications	80
Audio/Hearing Aids	80
Mobile Communication Devices: Smartphones/Headsets, E-Readers, Laptops, Sensors, Tablets and Wearables.....	81
Five-year Global Market Projection in Electronics.....	81
Commercial Initiatives in Energy and Environmental Markets.....	82
Near Term.....	82
Potential Longer-term Commercial Initiatives	90
Markets, Entry and Growth in Energy and Environmental Uses	92
Battery Technology	92
Fuel Cells.....	92
Heat Exchangers	92
Oil and Gas Flow Equipment and Lubrication	93
Solar Panels	94
Water Harvesting	94
Five-year Global Market Projection	95
Commercial Initiatives in Materials Market Applications.....	96
Near Term.....	96
Potential Longer-term Commercial Initiatives	100

Markets, Entry and Growth in Materials	101
Aluminum for Commercial and Residential Buildings	101
Architectural Concrete	102
Glass for Commercial and Residential Windows.....	103
Other Miscellaneous Materials and Market Applications.....	105
Five-year Global Market Projection for Building Materials	106
Chapter 6: Market Applications for Nanoengineered Surfaces: Optics; Textiles; and Other Markets	108
Summary	108
Commercial Initiatives in Optical Market Applications	109
Near Term.....	109
Potential Longer-term Commercial Initiatives	113
Markets, Entry and Growth in Optics	114
Mobile Device Accessories Market	114
Mobile Security Market.....	114
Nanophotonic Materials.....	115
Optical Components.....	115
Vision/Surveillance.....	115
Five-year Global Market Projection for Optics Applications	116
Commercial Initiatives in Textile Applications.....	117
Near Term.....	117
Incumbent Market Products and Challenges	122
Potential Longer-term Commercial Initiatives	123
Markets, Entry and Growth in Textile Applications.....	124
Indoor Fabrics.....	124
Outdoor Apparel	124
Five-year Global Market Projection in Textile Applications.....	125
Commercial Initiatives in Other Applications	125
Near Term.....	125
Potential Longer-term Commercial Initiatives	130
Markets, Entry and Growth in Other Market Applications.....	131
Consumer Packaging	131
Liquid Processing Equipment	131
Sensors	132
Five-year Global Market Projection in Other Markets	132
Chapter 7: Geographic Segmentation of Market Applications	134
Summary	134
NES Developments in Biological/Biomedical Markets.....	134
NES Developments in Automotive Markets	135
NES Developments in Aerospace, Marine and Military Markets	137
NES Developments in Electronic Markets.....	138
NES Developments in Energy and Environmental Markets.....	140
NES Developments in Materials Markets	142
NES Developments in Optical Markets	144
NES Developments in Textile Markets.....	145
NES Developments in Other Markets	146
Number of Companies and Geographic Distribution	147
Chapter 8: Industry Structure	151

Summary	151
Industry Structure	151
Major Players	151
North American Companies	151
Foreign Companies.....	155
Company Profiles	157
Appendix: Abbreviations, Acronyms, Symbols and Units	206
Abbreviations and Acronyms.....	206
Symbols and Units.....	208
 About BCC Research.....	209
About BCC Research.....	210
BCC Membership	210
BCC Custom Research	210

List of Tables

Summary Table: Global Market for Nanoengineered Surfaces, by Main Application Sector, Through 2022 (\$ Millions)	9
Table 1 Techniques Used to Fabricate Nanoengineered Surfaces	14
Table 2 Properties Exploited by Bioinspired Nanoengineered Surfaces (NES).....	15
Table 3 Wetting and Adhesion Applications of Biomimetic Analogs: Bioinspired from Plant Species.....	24
Table 4 Wetting and Adhesion Applications of Biomimetic Analogs: Bioinspired from Insects, Reptiles and Marine Species.....	25
Table 5 Optical Applications of Biomimetic Analogs: Bioinspired from Insects, Reptiles and Marine Species	26
Table 6 Other Applications of Biomimetic Analogs: Bioinspired from Various Species	28
Table 7 Applications of Synthetic Nanoengineered Surfaces	29
Table 8 Main Industrial Application Sectors and End Uses Identified for Nanoengineered Surface Technologies	30
Table 9 Global Market for Nanoengineered Surfaces, by Main Application Sector, Through 2022 (\$ Millions)	34
Table 10 Application Interests of Leading IP Portfolio Holders: Superhydrophobics.....	42
Table 11 Application Interests of Leading IP Portfolio Holders: Superhydrophilics	44
Table 12 Main Commercial Biological/Biomedical Developments and Market End Uses for Nanoengineered Surface Technologies	47
Table 13 Potential Longer-term Commercial Biological/Biomedical Developments for Nanoengineered Surface Technologies	51
Table 14 Global Market for Biological and Biomedical Applications, Through 2022 (\$ Millions)	54
Table 15 Main Commercial Automotive Developments and End-use Applications for Nanoengineered Surface Technologies	55
Table 16 Potential Longer-term Commercial Automotive End Uses for Nanoengineered Surfaces.....	59
Table 17 Global Market for Automotive Applications, Through 2022 (\$ Millions).....	62
Table 18 Main Commercial Aerospace, Marine and Military End-use Applications for Nanoengineered Surfaces Technologies.....	63
Table 19 Potential Longer-term Commercial Aerospace, Marine and Military End Uses for Nanoengineered Surfaces.....	68
Table 20 Global Market for Aviation, Marine and Military Applications, Through 2022 (\$ Millions)	72
Table 21 Main Commercial Electronics End Use Applications for Nanoengineered Surfaces Technologies	75
Table 22 Potential Longer-term Commercial Electronics End Uses for Nanoengineered Surfaces	79
Table 23 Global Market for Electronic Nanoengineered Surfaces, Superhydrophobic Coating Applications, Through 2022 (\$ Millions)	81
Table 24 Main Commercial Energy and Environmental End-use Applications for Nanoengineered Surfaces Technologies.....	82
Table 25 Potential Longer-term Commercial Energy Market End Uses for Nanoengineered Surfaces	90
Table 26 Potential Longer-Term Commercial Environmental Market End Uses for Nanoengineered Surfaces.....	91
Table 27 Global Market for Energy and Environmental Nanoengineered Surfaces Applications, Through 2022 (\$ Millions)	95
Table 28 Main Commercial Materials Market End Use Applications for Nanoengineered Surfaces Technologies	96
Table 29 Potential Longer-term Materials Market End Use Applications for Nanoengineered Surfaces Technologies	101

Table 30 Global Market for Nanoengineered Surfaces Applications in Building Materials, Through 2022 (\$ Millions)	106
Table 31 Main Commercial Optical Market End-use Applications for Nanoengineered Surfaces Technologies	109
Table 32 Potential Longer-term Commercial Optical Market End Uses for Nanoengineered Surfaces ...	113
Table 33 Global Market for Nanoengineered Surfaces Applications in Optics, Through 2022 (\$ Millions)	116
Table 34 Main Commercial Textile Market End-use Applications for Biomimetic and Nanoengineered Surface Technologies	117
Table 35 Commercial Fluorine and Fluorine-free Textile Waterproofing Finishes.....	122
Table 36 Leading Producers of Water-resistant Outdoor Apparel	123
Table 37 Potential Longer-term Commercial Textile Market End Uses for Nanoengineered Surfaces...	123
Table 38 Global Market for Nanoengineered Surfaces Applications in Textiles, Through 2022 (\$ Millions)	125
Table 39 Main Commercial Other Market End Use Applications for Nanoengineered Surfaces Technologies	125
Table 40 Potential Longer-term Commercial Other Market End Uses for Nanoengineered Surfaces	130
Table 41 Global Market for Nanoengineered Surfaces Applications in Others, Through 2022 (\$ Millions)	132
Table 42 Nanoengineered Surfaces Developments in Commercial Biological/Biomedical Market, by Company and Country	134
Table 43 Global Market for Nanoengineered Surfaces in Biomedical Applications, by Region, Through 2022 (\$ Millions)	135
Table 44 Nanoengineered Surfaces Developments in Commercial Automotive Market, by Company and Country	135
Table 45 Global Market for Nanoengineered Surfaces in Automotive Applications, by Region, Through 2022 (\$ Millions)	136
Table 46 Nanoengineered Surfaces Developments in Commercial Aerospace, Marine and Military Markets, by Company and Country	137
Table 47 Global Market for Nanoengineered Surfaces in Aviation, Marine and Military Applications by Region, Through 2022 (\$ Millions).....	138
Table 48 Nanoengineered Surfaces Developments in Electronics Markets, by Company and Country ..	138
Table 49 Global Market for Nanoengineered Surfaces in Electronic Applications, by Region, Through 2022 (\$ Millions)	139
Table 50 Nanoengineered Surfaces Developments in Energy and Environmental Markets, by Company and Country	140
Table 51 Global Market for Nanoengineered Surfaces in Energy and Environmental Applications, by Region, Through 2022 (\$ Millions).....	141
Table 52 Nanoengineered Surfaces Developments in Commercial Materials Markets, by Company and Country	142
Table 53 Global Market for Nanoengineered Surfaces in Building Materials, by Region, Through 2022 (\$ Millions)	143
Table 54 Nanoengineered Surfaces Developments in Optical Markets, by Company and Country	144
Table 55 Global Market for Nanoengineered Surfaces in Optics, by Region, Through 2022 (\$ Millions)	145
Table 56 Nanoengineered Surfaces Developments in Textile Markets, by Company and Country	145
Table 57 Global Market for Nanoengineered Surfaces in Textile Applications, by Region, Through 2022 (\$ Millions)	146
Table 58 Nanoengineered Surfaces Developments in Other Markets, by Company and Country	146
Table 59 Global Market for Nanoengineered Surfaces in Other Applications, Through 2022 (\$ Millions)	147

Table 60 Global Distribution of Companies with Active NES Commercial Interests, by Country, October 2017 (Number/%)	148
Table 61 North American Companies Commercially Developing NES Applications.....	152
Table 62 Foreign Organizations Developing NES Applications	155

List of Figures

Summary Figure: Global Market for Nanoengineered Surfaces, by Main Application Sector, 2016-2022 (\$ Millions)	10
Figure 1 Global Market for Nanoengineered Surfaces, by Main Application Sector, 2017-2022 (\$ Millions)	35
Figure 2 Global Commercial Growth Market for Nanoengineered Surfaces, 2017-2022 (\$ Millions)	35
Figure 3 Superhydrophobic Patents Issued: 2007-2017 (No. of Patents, Total: 1,152)	37
Figure 4 Superhydrophilic Patents Issued: 2007-2017 (No. of Patents, Total: 313).....	38
Figure 5 U.S. vs. Foreign Superhydrophobic Patents Issued: 2007-Sept. 19, 2017 (No. of patents: Total: 1,085)	39
Figure 6 U.S. vs. Foreign Superhydrophilics Patents Issued: 2007-Sept. 19, 2017 (No. of Patents, Total: 299)	40
Figure 7 Major Superhydrophobic IP Portfolios: 2007-Sept. 19, 2017 (No. of U.S. Patents Issued, Total: 218)	41
Figure 8 Major Superhydrophilic IP Portfolios: 2007-Sept. 19, 2017 (No. of U.S. Patents Issued, Total: 81)	43
Figure 9 Global Distribution of Companies with Active NES Commercial Interests by Country, October 2017 (%)	149



About BCC Research

About BCC Research

With our unparalleled 45-year history, BCC Research provides comprehensive analysis of global market sizing, forecasting and industry intelligence, covering markets where advances in science and technology are improving the quality, standard and sustainability of businesses, economies and lives.

BCC Membership

From market sizing and forecasts, to opportunity assessments and competitive analyses, our ever-expanding library gives you the data, insights and intelligence required to ensure your project is a success. Members benefit from ongoing, unlimited access to the category or collections of their choice, and most membership packages pay for themselves within two to three reports being accessed.

Did you buy this report? You may qualify to apply your purchase price towards a full membership. Call 866/285-7215 or e-mail info@bccresearch.com to request a demo.

BCC Custom Research

Our experts provide custom research projects to those working to identify new markets, introduce new products, validate existing market share, analyze competition and assess the potential for products to impact existing markets. With impressive academic credentials and broad and deep knowledge of global industrial markets, our independent analysts and consultants develop the facts, figures, analysis and assessments to inform the decisions that will move your company ahead. Confidential inquiries to: custom@bccresearch.com or 781/205-2429.

DISCLAIMER

The information developed in this report is intended to be as reliable as possible at the time of publication and is of a professional nature. This information does not constitute managerial, legal or accounting advice, nor should it be considered as a corporate policy guide, laboratory manual or an endorsement of any product, as much of the information is speculative in nature. BCC Research and the author assume no responsibility for any loss or damage that might result from reliance on the reported information or from its use.

ISBN: 978-1-62296-664-6
April 2018